Listing and Amendment of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (CURRENTLY AMENDED) A method implemented in an apparatus for reading playback of multimedia data content from a removable optical disk[[s]] for retrieving a file system of [[a]] the removable optical disk, the file system indicating the physical positions of the content on the removable optical disk, the method comprising:

upon insertion of [[an]] the removable optical disk into the apparatus, determining a signature of the removable optical disk by measuring features based on a data pattern stored on the removable optical disk, the signature including a plurality of elements;

comparing the signature with a plurality of signatures stored in a content database; and

retrieving the associated file system indicating the physical position of the content on the removable optical disk from the content database if the signature is equal to a signature stored in the content database.

- 2. (CURRENTLY AMENDED) The method according to claim 1, wherein the comparing the signature with a plurality of signatures stored in [[a]] the content database includes evaluating the distances between the determined signature and the signatures stored in the content database.
- 3. (CURRENTLY AMENDED) The method according to claim 1, wherein the determining the signature of the removable optical disk and comparing the signature with [[a]] the plurality of signatures includes:

determining a first part of the signature including a first part of the plurality of elements;

comparing the first part of the signature with corresponding parts of the plurality of signatures stored in the content database;

Customer No. 13214

Attorney Docket No. PA030018

Office Action Date: September 21, 2011

determining a further part of the signature if the first part of the signature is

equal to the corresponding part of at least one signature stored in the content database;

and

comparing the further part of the signature with corresponding parts of the

plurality of signatures stored in the content database.

4. (CURRENTLY AMENDED) The method according to claim 1, wherein, in the

comparing the signature with [[a]] the plurality of signatures stored in [[a]] the content

database, a negative progressive search approach is employed, in which the elements

of the determined signature are compared with the corresponding elements of the

signatures stored in the content database one at a time, wherein a negative search

result is concluded if there is no match between one element of the signature and the

same element of all the signatures stored in the content database.

5. (PREVIOUSLY PRESENTED) The method according to claim 1, further

comprising:

obtaining the file system from the removable optical disk if the determined

signature is not equal to a signature stored in the content database; and

storing the obtained file system and the determined signature in the content

database.

6. (PREVIOUSLY PRESENTED) The method according to claim 1, wherein the

signature is unique for every removable optical disk.

7. (CURRENTLY AMENDED) The method according to claim 1, wherein the

elements of the signature elements are selected from a disk status such as open or

closed disk, number of sessions or number of tracks in each session, from timing

information such as the a lead-in time of each session, the a lead-out time of each

session, a total time of each session or subcode information of each track, or from data

integrity such as data checksums of specific tracks.

3

Customer No. 13214

Attorney Docket No. PA030018

Office Action Date: September 21, 2011

8. (CURRENTLY AMENDED) An apparatus for reading from and/or writing to

playback of multimedia data content from a removable optical disk, wherein the

apparatus includes at least one element adapted configured for retrieving a file system

of the removable optical disk, the file system indicating the physical positions of the

content on the removable optical disk, by performing steps comprising:

upon insertion of [[an]] the removable optical disk into the apparatus,

determining a signature of the removable optical disk by measuring features based on a

data pattern stored on the removable optical disk, the signature including a plurality of

elements;

comparing the signature with a plurality of signatures stored in a content

database; and

retrieving the associated file system indicating the physical positions of the

content on the removable optical disk from the content database if the signature is equal

to a signature stored in the content database.

9. (CURRENTLY AMENDED) The apparatus according to claim 8, wherein the

apparatus is adapted configured to perform the retrieval of the file system of the

removable optical disk after an occurrence of a condition selected from a group

consisting of insertion of the removable optical disk, transferral of the removable optical

disk into a playback position, and wake up from a power down mode.

4